

## ABSTRACT OF THE DISCLOSURE

In ordinary temperature some ceramic materials can absorb the environmental energy and radiate appropriate amount of far infrared ray with wavelength of  $4 \mu\text{m} \sim 14 \mu\text{m}$ . Far infrared ray with wavelength of  $4 \mu\text{m} \sim 14 \mu\text{m}$  can be absorbed by cell molecules of the living beings to cause resonance and activation. By utilizing this property, the slurry of the far infrared ceramic materials is coated with  $\mu\text{m}$ -grade thickness on some flexible base films to form the product of the present invention, and is used as a wrappage, a protective lining, ...etc., so as to achieve the freshkeeping for the food, the late-ripen for the picked fruits, as well as the warmkeeping, raising and healthkeeping for the living beings.